■Information Menu [] | | | | | | |

CPU Type Intel (R) Pentium(R) 4 Mobile CPU X XX GHz
CPU Speed xxxx MHz
System Memory xxx KB
Extended Memory xxxx KB

-[Information] - Main - Advanced - Security - Boot - Exit -

Extended Memory	xxxxx KB
HDDL Seri al Nuntuer	xxxxxx
HDDL Seri al Nuntuer	None
SystemBLCS Versi on	xxxxx
HDC Versi on	xxxx
HDC Versi on	xxxxx
HDC Versi on	x

Asset Tag Number

Product Name FLCRA 270WNV7
Manufacture Name H TACH

Information Menu		
	BIOS default	BIOS value
CPU Type		Intel(R) Pentium(R) 4 Mobile CPU X.XXGHz
CPU Speed		XXXX MHz
System Merrory		XXX KB
Extended Memory		XXXXXX KB
HDD1 Serial Number		XXXXXXXXXXX
HDD2 Serial Number		None
System BIOS Version		R01- XX
VGA BIOS Version		XXXXX
KBC Version		XXXXXX
Serial Number		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Asset Tag Number		
Product Name		FLORA 270W NV7
Manufacture Name		HITACHI
UUID Number		XXXXXXXX-XXXX-XXXXX-XXXXX-XXXXXXXXXXXX
LAN Device		Exist(MAC Address=XX:XX:XX:XX:XX:XX)

■ Main Menu [] [] [] [] [

- Information - [Main] - Advanced	- Security - Boot - Exit -
System Tine	[xx: xx: xx]
System Date	[xx/xx/xxxx]
Boot Display	[Bot h]
Screen Expansion	[Disabled]
QuickBoot Mode	[Enabled]
Startup Screen	[Disabled]
Boot on LAN	[Disabled]
Hotkey Beep	[Enabled]
Auto Dim	[Enabled]
F12 Multi-Boot	[Enabled]

Main Menu		
	BIOS default	BIOS value
SystemTime		XX:XX:XXTT
System Date		XX/ XX/ XXXX 01 12/ 01 31/ XXXX
Boot Display	Both	Auto
Screen Expansion	Disabled	Enabled
QuickBoot Mode	Enabled	Disabled
Statup Screen	Disabled	Enabled
Boot on LAN	Disabled	Enabled
Hotkey Beep	Enabled	Disabled
Auto Dim	Enabled	Disabled
F12 Multi- Boot	Enabled	Disabled

Advanced Menu [] [[[[[

- Information - Main -[Advanced] - Security - Boot - Exit -Legacy Diskette A [1.44/1.25MB 3 1/2"]

▼ Prinary Master [H TACH DK23CA-30]

▼ Secondary Master [None]

▼ Onboard Device Configuration

Wake on LAN from S5 [Enabled] Reset Configuration Data [d/l]

CPU Power Management Mode [Auto] [Max Performance] AC Powered

Battery Powered [Max Batt]

Entredded Share Manory [16M]

Advanced Menu		
	BIOS default	BIOS value
Legacy Diskette A:	1.44/ 1.25MB 3 1/ 2"	Disabled
Primary Master		[HITACHI DK23CA-30]
Secondary Master		None
OnBoard Device Configuration		
Wake on LAN from S5	Enabled	Disabled
Reset Configuration Data:	No	Yes
CPU Power Management Mode	Auto	Disabled
AC Powered	Max Performance	Batt Optimized/ Max Batt/ Automatic
Battery Powered	Max Batt	Automatic/ Max Performance/ Batt Optimized
Embedded Share Memory	16M	32M

■IDE Primary Master Information ☐HDD☐☐☐☐☐☐☐☐

-[Advanced]------ Prinary Master [xxxxx]-----[Auto]

Multi-Sector Transfers: [16 Sectors] LBA Mode Control: [Eabled] 32 Bit I/O Eabl edi Transfer Mode: [Fast PIO 4] Ultra DMA Mode: Mode 41

Type:

Type:

Primary Master Information			
	BIOS default	BIOS value	
Гуре	Auto	Auto	
Multi- Sector Transfers			
LBA Mode Control		0 0 0 0 0 0 0 0	
32 Bit I/O			
Transfer Mode			
Ultra DMA Mode			

Type [] Primary Master[] [] [] [] [] [] [] [] [Auto[] [] [] [] [] [] [] [] []

Multi-Sector Transfers □ LBA Mode Control I

32 Bit I/O []

Transfer Mode [Ultra DMA Mode II

■IDE Secondary Master Information [] [] [] [] [] [

- [Advanced] ------ Secondary Master [xxxxx]-----[Auto]

Multi-Sector Transfers: [16 Sectors] LBA Mode Control: [Eabled] 32 Bit 1/O [Eabled] Transfer Mode: [Fast PIO4] Ultra DMA Mode: [Mode 2]

Secondary Master Information				
		BIOS default		BIOS value
	Type	Auto	Auto	
	Multi- Sector Transfers			
	LRA Mode Control		1	

Type Multi LBA 0 0 0 0 0 0 0 0 0 0 0 32 Bit I/O Transfer Mode Ultra DMA Mode

LBA Mode Control 32 Bit I/O []

Transfer Mode Ultra DMA Mode

■ Onboard Devices Configuration Menu [] | | | | | | | |

- [Advanced] ------ OnBoard Device Configuration -----

Serial Port: [Enabled] Base I/O Address: [3FB] [I RO 4] Interrupt:

Parallel Port: [Enabled] Mode: [Bi-directional] Base I/O Address: [37B]

[1RQ 7] Interrupt:

Onboard Devices Configuration Menu

	BIOS default	BIOS value
Serial Port	Enabled	Disabled
Base I/O Address	3F8	2F8/ 3E8/ 2EB
Interrupt	IRQ 4	IRQ 3
Parallel Port	Enabled	Disabled
Mode	Bi- directional	ECP/ Output only
Base I/O Address	37B	278/3BC
Interrupt	IRQ 7	IRQ S

Base I/O Address

■Security Menu (□ □ □ □ □ □ □ □

- Information - Main - Advanced -[Security]- Boot - Exit -Set Supervisor Password [Enter] Set User Password [Enter] Password on boot [Disabled]

Set Prinary Hard Disk Password [Enter]

I/O Security USB

[Enabled] Audi o [Enabled] I EEE1394 [Enabled] Modem [Enabled] Serial Port [Enabled] Parallel Port [Enabled] Legacy Diskette A [Enabled] Security Menu

	BIOS default	BIOS value
Set Supervisor Password		Enter
Set User Password		Enter
Password on boot	Disabled	Enabled
Set Primary Hard Disk Password		Enter
USB	Enabled	Disabled
Audio	Enabled	Disabled
IEEE1394	Enabled	Disabled
Modern	Enabled	Disabled
Serial Port	Enabled	Disabled
Parallel Port	Enabled	Disabled
Legacy Diskette A	Enabled	Disabled

 Supervisor Password
 Output
 Ducker Password
 Ou / Exit Saving Changes/ Exit Discarding Changes/ Discard Changes/ Save Changes

- Information - Main - Advanced - Security - [Boot] - Exit -

Boot Priority fromS5 [Nornail]

▼ Boot Sequence

	DOC PAN		
ı		BIOS default	BIOS value
ı	Boot Priority from SS	Normal	LAN
ı	Boot Sequence		[Boot Sequence] [[] [] [] [] [] [] [] [] []

Removable Devices ()
CD-ROM Diffu ()
Hard Diffu ()
0.000 0.0

■ Exit Menu ([] [] [] [] []

- Information - Main - Advanced - Security - Boot -[Exit]-Exit Saving Changes Exit Discarding Changes Load Setup Defaults Discard Changes Save Changes